

Listing of Claims:

1. (previously presented) A method of selecting an image bearing product that requires a particular resolution digital image, characterized by:
 - a) a user providing a high resolution digital image in a memory at a first location;
 - b) a service provider providing information which is displayed at the first location, such displayed information including at least two different image bearing products that can be provided by the service provider that require at least two different resolution digital images;
 - c) the user selecting one of the image bearing products to be provided by the service provider after viewing the displayed images;
 - d) the service provider communicating the resolution required for the selected image bearing product to the first location;
 - e) responsive to the communicated required resolution, automatically converting at the first location, the high resolution digital image to a lower resolution digital image corresponding to the selected image bearing product; and
 - f) sending the lower resolution digital image from the first location to the service provider;
 - g) utilizing the lower resolution digital image to produce the selected image bearing product.

2. Canceled.

3. (Original) The method of claim 1 further including using a digital camera to capture the high resolution digital image.

4. (previously presented) The method of claim 1 wherein the at least two image products include prints of different sizes.

5. (previously presented) The method of claim 1 wherein the at least two image bearing products are different photo albums.

6. (previously presented) The method of claim 1 further including the step of:

h) establishing a service account for the user with the service provider to permit the user to have access to ordered services.

7. (previously presented) The method of claim 6 further including the step of:

i) providing payment for the selected photo product.

8. Canceled.

9. (previously presented) The method of claim 1 wherein the converting step further includes modifying the number of bits per pixel to produce the lower resolution digital image.